



#6

PATENT
P56222

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

CHANG-WAN HONG *et al.*

Serial No.: 09/725,905

Examiner: to be assigned

Filed: 30 November 2000

Art Unit: 2622

For: *CRT ASSEMBLY OF PROJECTION TELEVISION***INFORMATION DISCLOSURE STATEMENT**Assistant Commissioner
for Patents
Washington, D.C. 20231RECEIVED
MAY 31 2002
Technology Center 2600

Sir:

Pursuant to 37 CFR §§1.56, 1.97 and 1.98, applicant sites, lists, provides copies and briefly discusses the following art references:

Foreign Patent Reference(s)

- ✓ Japanese Publication No.09-298708, to Oya, entitled "*PROJECTION TYPE RECEIVER*," dated 18 November 1997;
- ✓ English abstract for Japanese Publication No.09-298708, to Oya, entitled "*PROJECTION TYPE RECEIVER*," dated 18 November 1997;

Other Documents

- ✓ Korean Industrial Property Office action, Notice to Submit Response in corresponding Application No. 10-2000-46766 issued on 30 April 2002.
- ✓ English translation for Korean Industrial Property Office action, Notice to Submit Response in corresponding Application No. 10-2000-46766 issued on 30 April 2002.

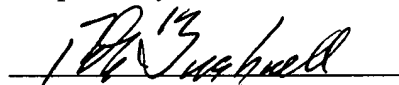
Discussion

Oya '708 Japanese patent publication suggests that the inside the radiator connecting a cathode-ray tube and projection lens, be filled with a transparent liquid, and that the radiator be made of a metal substance to serve as a X-ray shield panel.

Pursuant to 37 CFR § 1.97 (d), the undersigned attorney hereby certifies that each item of information contained in this Information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign patent application not more than three months prior to the filing of the statement.

The citation of the foregoing references is not intended to constitute an assertion that other or more relevant art does not exist. Accordingly, the Examiner is requested to make a wide-ranging and thorough search of the relevant art.

Respectfully submitted,


Robert E. Bushnell
Reg. No.: 27,774

1522 "K" Street, N.W., Suite 300
Washington, D.C. 20005
Area Code: 202-638-5740
Folio: P56222
Date: 24 May 2002
I.D.: REB/ahm